

| 5     | SEAR           | CHE     | )     |
|-------|----------------|---------|-------|
| Class | Sub.           | Date    | Exmr. |
| 514   | 341            | Cicor   |       |
| 548   | 272.7<br>262.2 | 11/8/02 | 503   |
|       |                | 5/14/03 | •     |
|       |                |         |       |
|       |                |         |       |
|       |                |         |       |
|       |                |         |       |

| INTER | INTERFERENCE SEARCHED |       |       |  |
|-------|-----------------------|-------|-------|--|
| Class | Sub.                  | Date  | Exmr. |  |
| San   | ~*                    | es al | love. |  |

| Stach Stach imidaclopusi Casac  Tebucanazala  STN data capitat  POTS  |                             |                |        |
|---|-----------------------------|----------------|--------|
| Chilal parado  08/543,351  07/872,279  Investors Search Stac  Sinidaclopisi C-1802  Inidaclopisi C-1802  Tebucanezale  STN data updat  Bake Saarch  WEST  Wentor Sanch  1/8/02                  |                             |                |        |
| parado<br>08/543,351<br>07/872,279  Investor,<br>Search Stack Simidaclopusi Casac<br>Imidaclopusi Casac<br>Tebucanazala  STN data Update STN data Bake Saarch  WEST  WEST  WENTON Sanch  1/8/02 | Chehal                      | Date           | Exmr.  |
| Stach Stach Simidaclopula C-18-02  Tebucanezale  STN data updat  Bake Sarch  WEST  Wentor Sarch  1/8/02   | paras<br>08/543,351         |                | Robins |
| inidactopid C-1802  Tebucanazata  STN data updat  Bake Saarch  WEST  Wentor Sanch  1/8/02   | Javendons<br>Search         | 6.262          | ,      |
| base Search<br>NEST<br>wenter Sanch<br>1/8/02   | Seach<br>imidaclopud<br>and | C-18-02        |        |
| wenter South  | bake Sarch                  | updat.         | SOT    |
| 5/14/03   | wenter Sa                   | wch<br>11/8/02 |        |
|   |                             | 5/14/0         | 3      |
|   |                             |                |        |
|   |                             |                |        |
|   |                             |                |        |
|   |                             |                |        |
|   |                             |                |        |
|   |                             |                |        |
| , , ,   |                             |                |        |